IN THE CLAIMS:

1. (Currently Amended) A position detection system comprising a position pointer including at least one coil, for pointing to a position, and a position detector for detecting the position pointed to by the position pointer by transmitting and receiving a signal to and from the position pointer by means of electromagnetic coupling,

the position detector comprising:

a plurality of transmission coils for transmitting a <u>position pointer exciting</u> signal to detect the position to the position pointer;

a plurality of sensor coils for receiving <u>a position indicating the signal transmitted</u> from the position pointer <u>in response to the position pointer exciting signal</u>;

signal transmission means for selecting one of the plurality of transmission coils in accordance with the position of the position pointer <u>indicated by the position indicating</u> signal and <u>for driving</u> the selected transmission coil so as to transmit the <u>position pointer</u> exciting signal to detect the <u>position to the position pointer</u>;

reception means for selecting the plurality of sensor coils one by one and receiving the <u>position indicating</u> signal transmitted from the position pointer; and position detection means for detecting the position pointed to by the position pointer in accordance with the <u>position indicating</u> signal received by the reception means.

wherein, depending on a relative spatial relationship between the selected
transmission coil and the position of the position pointer detected by the position
detection means, the signal transmission means drives the selected transmission coil such
that the phase of the position pointer exciting signal supplied to the position pointer is
maintained without being inverted.

- 2. (Original) A position detection system according to claim 1, wherein the plurality of transmission coils are disposed so as to be coaxial with each other.
- 3. (Currently Amended) A position detection system according to claim 1, wherein the signal transmission means defines a plurality of sub areas in <u>a the</u>-sensor area in which the plurality of transmission coils are disposed, selects a transmission coil capable of supplying a strongest <u>position pointer exciting</u> signal to detect the <u>position</u> to the position pointer depending on a particular sub area in which the position pointer is located, and drives the selected transmission coil thereby supplying the <u>position pointer</u> exciting signal to detect the <u>position</u> to the position pointer.

4. (Cancelled)

- 5. (Currently Amended) A position detection system according to claim 41, wherein, depending on whether the position pointer is located in the inside or the outside of the selected transmission coil, the signal transmission means inverts the phase of the position pointer exciting signal by which to drive the transmission coil such that the position pointer exciting signal to detect the position supplied to the position pointer is maintained unchanged in terms of its phase.
- 6. (Original) A position detection system according to claim 1, wherein the plurality of transmission coils include a first transmission coil and a second transmission

coil disposed outside the first transmission coil, the first and second transmission coils being coaxial with each other.

7. (Currently Amended) A position detection system according to claim 6, wherein three sub areas are defined in a the-sensor area in which the position of the position pointer is detectable, the three sub areas including a first area in which when the signal to detect the position is transmitted in a first phase, the first transmission coil is capable of transmitting the position pointer exciting signal to detect the position with a greater signal level than the second transmission coil can, a second area in which when the position pointer exciting signal to detect the position is transmitted in the first phase, the second transmission coil is capable of transmitting the position pointer exciting signal to detect the position with a greater signal level than the first transmission coil can, and a third area in which when the position pointer exciting signal to detect the position is transmitted in a second phase opposite to the first phase, the first transmission coil is capable of transmitting the position pointer exciting signal to detect the position with a greater signal level than the second transmission coil can,

and wherein the signal transmission means transmits the <u>position pointer exciting</u> signal to detect the <u>position</u> in the first phase from the first transmission coil when the <u>position pointer exciting</u> signal to detect the <u>position</u> in the first phase from the second transmission coil when the <u>position pointer exciting</u> signal to detect the <u>position</u> in the first phase from the second transmission coil when the <u>position pointer exciting</u> signal to detect the <u>position</u> in the second phase from the first transmission coil when the <u>position pointer exciting</u> signal to detect the <u>position</u> in the second phase from the first transmission coil when the <u>position pointer</u> is located in

the third area.

- 8. (Currently Amended) A position detection system according to claim 7, wherein the reception means sequentially selects a predetermined number of sensor coils located in the first area and an area adjacent to the first area and receives the position indicating signal transmitted from the position pointer when the position pointer is located in the first area, the reception means sequentially selects a predetermined number of sensor coils located in the second area and an area adjacent to the second area and receives the position indicating signal transmitted from the position pointer when the position pointer is located in the second area, and the reception means sequentially selects a predetermined number of sensor coils located in the third area and an area adjacent to the third area and receives the position indicating signal transmitted from the position pointer when the position pointer is located in the third area.
- 9. (Currently Amended) A position detector that transmits and receives a signal to and from a position pointer including at least one coil for pointing to a position thereby detecting the position pointed to by the position pointer, the position detector comprising:

a plurality of transmission coils for transmitting a <u>position pointer exciting</u> signal to detect the <u>position</u>-to the position pointer;

a plurality of sensor coils for receiving the a position indicating signal transmitted from the position pointer;

signal transmission means for selecting one of the plurality of transmission coils

in accordance with the position of the position pointer <u>indicated by the position indicating</u>

<u>signal</u> and <u>for driving</u> the selected transmission coil so as to transmit the <u>position pointer</u>

<u>exciting signal to detect the position <u>pointer</u>;</u>

reception means for selecting the plurality of sensor coils one by one and receiving the <u>position indicating</u> signal transmitted from the position pointer; and position detection means for detecting the position pointed to by the position pointer in accordance with the <u>position indicating</u> signal received by the reception means.

- 10. (Original) A position detector according to claim 9, wherein the plurality of transmission coils are disposed so as to be coaxial with each other.
- 11. (Currently Amended) A position detector according to claim 9, wherein the signal transmission means defines a plurality of sub areas in <u>a the</u>-sensor area in which the plurality of transmission coils are disposed, selects a transmission coil capable of supplying a strongest <u>position pointer exciting</u> signal to detect the position to the position pointer depending on a particular sub area in which the position pointer is located, and drives the selected transmission coil thereby supplying the <u>position pointer</u> exciting signal to detect the position to the position pointer.
- 12. (Currently Amended) A position detector according to claim 9, wherein depending on <u>a the-relative</u> spatial relationship between the selected transmission coil and the position of the position pointer detected by the position detection means, the signal transmission means drives the selected transmission coil such that the phase of the

position pointer exciting signal to detect the position supplied to the position pointer is maintained without being inverted.

- 13. (Currently Amended) A position detector according to claim 12, wherein depending on whether the position pointer is located in the inside or the outside of the selected transmission coil, the signal transmission means inverts the phase of the position pointer exciting signal by which to drive the transmission coil such that the position pointer exciting signal to detect the position supplied to the position pointer is maintained unchanged in terms of its phase.
- 14. (Original) A position detector according to claim 9, wherein the plurality of transmission coils include a first transmission coil and a second transmission coil disposed outside the first transmission coil, the first and second transmission coils being coaxial with each other.
- three sub areas are defined in <u>a the</u>-sensor area in which the position of the position pointer is detectable, the three sub areas including a first area in which when the <u>position</u> pointer exciting signal to detect the position is transmitted in a first phase, the first transmission coil is capable of transmitting the <u>position pointer exciting</u> signal to detect the position with a greater signal level than the second transmission coil can, a second area in which when the <u>position pointer exciting</u> signal to detect the position is transmitted in the first phase, the second transmission coil is capable of transmitting the

position pointer exciting signal to detect the position with a greater signal level than the first transmission coil-can, and a third area in which when the position pointer exciting signal to detect the position is transmitted in a second phase opposite to the first phase, the first transmission coil is capable of transmitting the position pointer exciting signal to detect the position with a greater signal level than the second transmission coil-can,

and wherein the signal transmission means transmits the <u>position pointer exciting</u> signal to detect the <u>position</u> in the first phase from the first transmission coil when the <u>position pointer exciting</u> signal to detect the <u>position</u> in the first phase from the second transmission coil when the <u>position pointer exciting</u> signal to detect the <u>position</u> in the second area, and the signal transmission means transmits the <u>position pointer exciting</u> signal to detect the <u>position</u> in the second phase from the first transmission coil when the position pointer is located in the third area.

the reception means sequentially selects a predetermined number of sensor coils located in the first area and an area adjacent to the first area and receives the <u>position indicating</u> signal transmitted from the position pointer when the position pointer is located in the first area, the reception means sequentially selects a predetermined number of sensor coils located in the second area and an area adjacent to the second area and receives the <u>position indicating</u> signal transmitted from the position pointer when the position pointer is located in the second area, and the reception means sequentially selects a predetermined number of sensor coils located in the second area, and the reception means sequentially selects a

third area and receives the <u>position indicating</u> signal transmitted from the position pointer when the position pointer is located in the third area.

17. (Currently Amended) A power conserving position detector that transmits and receives a signal to and from a position pointer including at least one coil for pointing to a position thereby detecting the position pointed to by the position pointer, the position detector comprising:

a plurality of transmission coils for transmitting a <u>position pointer exciting</u> signal to detect the position to the position pointer, each of said plurality of transmission coils comprising a resonant circuit tuned to resonate at a selected resonant frequency;

a plurality of sensor coils for receiving the a position indicating signal transmitted from the position pointer in response to the position pointer exciting signal;

signal transmission means for selecting one of the plurality of transmission coils in accordance with the position of the position pointer indicated by the position indicating signal and driving the selected transmission coil with a pulsed carrier signal at said selected resonant frequency so as to transmit the position pointer exciting signal to the position pointer for detecting to detect the position of the position pointer;

receiving the position indicating signal transmitted from the position pointer; and

position detection means for detecting the position pointed to by the position pointer in accordance with the <u>position indicating</u> signal received by the reception means.

18. (Original) The power conserving position detector according to claim

17, wherein the plurality of resonant transmission coils are disposed so as to be coaxial with each other.

- 19. (Currently Amended) The power conserving position detector according to claim 17, wherein the signal transmission means defines a plurality of sub areas in <u>a the-sensor</u> area in which the plurality of transmission coils are disposed, selects a transmission coil capable of supplying a strongest <u>position pointer exciting</u> signal to detect the <u>position-to</u> the position pointer depending on a particular sub area in which the position pointer is located, and drives the selected transmission coil with said pulsed carrier signal thereby supplying the <u>position pointer exciting</u> signal to detect the <u>position</u> to the position pointer.
- 20. (Currently Amended) The power conserving position detector according to claim 17, wherein depending on <u>a the</u>-relative spatial relationship between the selected transmission coil and the position of the position pointer detected by the position detection means, the signal transmission means drives the selected transmission coil such that the phase of the pulsed carrier <u>position pointer exciting</u> signal to detect the position supplied to the position pointer is maintained without being inverted.
- 2021. (Currently Amended) The power conserving position detector according to claim 17, wherein said position detection means is configured to provide user input data to a portable data processing device.

- 2221. (Currently Amended) The power conserving position detector according to claim 17, wherein said position detection means is configured to provide user input data to a personal digital assistant
- 2322. (Currently Amended) The power conserving position detector according to claim 17, wherein said position detection means is configured to provide user input data to a mobile telephone.
- 2423. (Currently Amended) The power conserving position detector according to claim 17, wherein said position detection means is configured to provide user input data to a personal computer.
- 2524. (Currently Amended) A method for transmitting an electromagnetic wave from a position detector to a position pointer carrying a resonant circuit, comprising:
- (a) providing, in the position detector, a plurality of sensor coils <u>defining a sensor</u> area and at least one transmission coil for transmitting a signal to detect the position of the position pointer, <u>the said-transmission coil being arranged in the sensor area in an overlapping manner with the sensor coils, the transmission coil comprising a resonant circuit tuned to resonate at a selected resonant frequency;</u>
- (b) energizing the said-transmission coil with a pulsed carrier signal at the said selected transmission coil resonant frequency for inducing current in the transmission coil in a first direction when the position pointer is detected in a first region of the sensor area

and inducing current in the transmission coil in a second direction when the position pointer is detected in a second region of the sensor area; and

- (c) receiving the said-pulsed carrier signal in the said-position pointer resonant circuit and, in response, radiating a pulsed position pointer signal.
 - 2625. (Currently Amended) The method of claim 2524, further comprising:
- (d) receiving the said-pulsed position pointer signal in the said-position detector sensor coils.
- <u>2726</u>. (Currently Amended) The method of claim <u>2524</u>, wherein the step of providing the said at least one transmission coil comprising a resonant circuit comprises providing an inductive transmission coil connected in series with a capacitor.
- 2827. (Currently Amended) The method of claim 2524, wherein the step of providing the said at least one transmission coil comprises providing first and second transmission coils, the said first transmission coil being wound proximate to the periphery of the position detector sensor coils along a first path; and

wherein the said-second transmission coil is wound proximate to the periphery of the position detector sensor coils along a second path not coextensive with said first path.

2928. (Currently Amended) The method of claim 2827, further comprising:

- (d) energizing solely the said-first transmission coil with the said-pulsed carrier signal at the said-selected resonant frequency; and
- (e) energizing solely the said-second transmission coil with the said-pulsed carrier signal at the said-selected resonant frequency.
- 30. (New) A position detector for detecting a position of a position pointer, the detector comprising:

a sensor area defined by a plurality of sensor coils for sensing a position indicating signal transmitted from the position pointer;

a reception unit for determining a position of the position pointer based on the sensed position indicating signal;

a plurality of transmission coils for transmitting a pointer exciting signal to the position pointer, said transmission coils disposed to, at least partially, overlap with said sensor coils in said sensor area; and

a transmission coil selector for selectively driving current in said transmission coils so that the pointer exciting signal transmitted to the position pointer maintains the same polarity regardless of the position of the position pointer with respect to the sensor area.